CERTIFICATE

CERTIFICATO - ZERTIFIKAT - CERTIFICADO - CERTIFICAT

BYHON hereby confirms that the:

ReliaGATE 15A-14

Eurotech www.eurotech.com

Conforms to 62443 requirements listed, and to requirements shown in the table:

ANSI/ISA-62443-4-1-2018, IEC 62443-4-1:2018 Secure product development lifecycle requirements

ANSI/ISA-62443-4-2:2018, IEC 62443-4-2:2018 Technical security requirements for IACS components

Meeting requirements for:

Capability Security Level 2

The normative documents and issue dates that define this certification are listed at www.isasecure.org

| Assessment | Subject under Assessment | Requirements | Date | Current release at time of assessment |
|------------------------------|-----------------------------|---|-----------------|---|
| ISASecure® CSA evaluation | ReliaGATE 15A-14 | ISASecure Component Security Assurance 1.0.0 Capability Security Level 2 requirements for host device and network device, referencing errata CSA-102 v2.5 | June 9, 2025 | REGATE-15A-14-xx-09-zzzz ^(*) Everyware Linux (EL) 40.2.0 Everyware Software Framework (ESF) 7.6.0 Hardened configuration (*) xx and zzzz are suffixes that identify product variants as explained in the ReliaGATE 15A-14 User's Manual |

BYHON

BYHON Certification Director:





CERTIFICATE No: EUTC-RGATE15A14-CSA-E01

Revision: 01

June 9, 2025

Application restrictions:
The unit shall be operated in a network and operational environmental meeting the assumptions in the product certification report.

Product certificate remain valid under conditions:

- The following SDLA certificate remains valid: ISASecure® Security Development Lifecycle Assurance certificate EUTC-SEPDP-SDLA issued to Eurotech www.eurotech.com
- ReliaGATE 15A-14 Everyware Linux (EL) 40.2.x Everyware Software Framework (ESF) 7.6.x hardened configuration remains under the security management practices thereby certified

ISASecure®
Chartered Laboratory:
HON CONSULTING dba BYHON
Via Lepanto 23, 59100
Prato (PO) - ITALY
License: ISCI-CL0005
Accreditation ID# 8914



